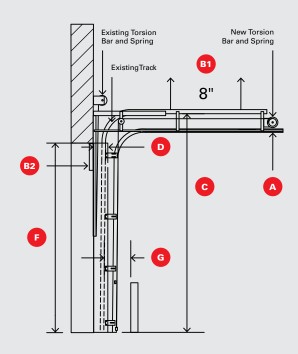


THE BUG BLOCKER® SCREEN

STANDARD LIFT DUAL TRACK

COMPANY		PREPARED BY				
EMAIL			PHONE I	E NUMBER		
ADDRESS						
CITY			STATE	ZIP		
PURCHASE ORDER NUMBER			DATE RE	EQUIRED QTY		
TAG						
SPECIAL INSTRUCTIONS (Please note if this is for a quote)						
A	Any interference for Rasco track?			☐ Yes	□ No	
В	Select Option:					
	☐ High lift the existing track 8 inches					
	☐ Add fixed panel to top of opening					
C	Distance floor to existing track?			ft _	in	
D	Distance from wall to furthest part of existing track at the top of the opening or if fixed panel used, at the bottom of that? in					
E	Opening Width:			ft _	in	
F	Opening Height:		ft _	in		
G	Distance from track to bollard?			-	in	
H	Distance from outside to outside of existing track?			ft _	in	
•	Existing Door Width:		ft _	in		
J	Existing Door Height:		ft _	in		
K	Is the existing track in good condition?		☐ Yes	□ No		
L	What is the existing track width?			☐ 2 in	□ 3 in	
M	Is the Rasco door motor operated?		☐ Yes	\square No		
N	What is the existing door thickness?			-	in	
0	Mesh size?					
	☐ 12 mesh stainless ☐ 30 mesh stainless					
	☐ 16 mesh stainless ☐ Special					
P	Rasco door track size?			□ 2 in	□ 3 in	

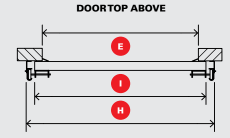
DOOR SIDE VIEW



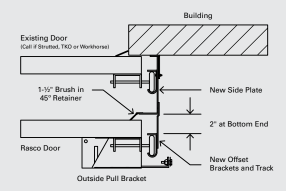
NOTES: A torsion bar support is required on all doors 10' or wider.

Dual track cannot be used if existing door has outside pull cables.

The Rasco door has outside pull brackets/cables.

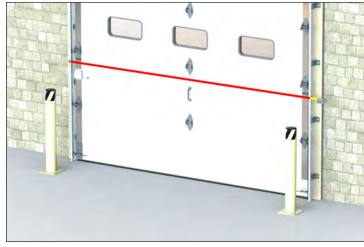


DUALTRACK CLOSE UP



Measuring Guide





1 Tr

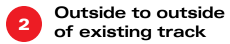
Track to bollard

To make sure you have clearance for your Rasco door.

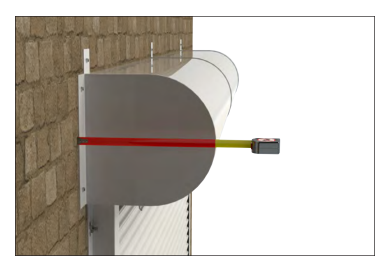


Distance from wall to furthest part of existing track at top of the opening

To ensure a proper seal on the sides, many tracks are farther away from wall at top of opening.



To ensure a proper fit with your door.



Wall to outside edge of roll or distance to back of roll

To ensure a tight seal on the sides.

